PEAK ESCAPEMENT RECORD

NAME: KETA RIVER

STREAM CATALOG NUMBER: 101-30-30

	r			1	I The state of the
	DATE	PINK	CHUM	OTHER SPECIES	REMARKS
A	ug 5, 1968	78,000	5,000		Pinks & chums spawning heavily, heavy die-off. 200 chums at mouth.
J	uly 29, 1969	300	3,200	200 kings	Chums & kings spawning heavily. Good visibility.
A	ug 6, 1970	138,100	6,000		Excellent.
A	ug 13, 1971	4,000	2,000		Visibility good. Few chum car- casses.
A	ug 14, 1972	129,200	Good		Visibility good, good show of kings, many dead. Est. 1,000.
A	ug 17, 1973	9,	100	,	50% chum. Visibility good.
A	ug 14, 1974	20,000			Several hundred kings in upper river spawning. Clear & calm. 1,000 pink IT.
A	ug 11, 1975	8,300	7,000	203 kings	Visibility excellent. 1000 I.T.
	·			- 373 -	

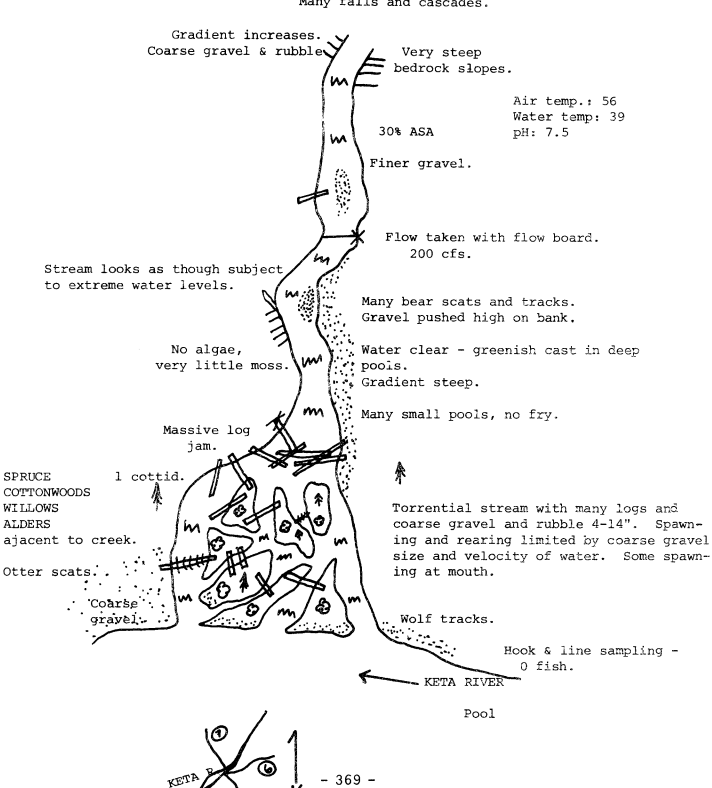
Observers: Novak, Ahrendt Date: 4-24-75 Clear - calm 410 Temperature: Weather: STREAM INVENTORY FORM Keta River Number: 101-30-30 Name: 201'W .87'D 4/5 3/1 1/1 40° 295 2 $^{\circ}$ 0 35'W .86'D 4/5 1/1 38° 69 \mathcal{C} α Ŋ ı Н \sim Н 60'W 98'W 3.0 .65'D 1.3'D 3/1 5/4 38° 105 Ŋ 7 \sim 1/1 \sim Н 38° 3/1 5/4 1/1 Ŋ 7 54 4 \mathfrak{C} Color/Turbidity Pool Size/Type 22 Flow (C.F.S.) 12 Temp. (°F.) Aquatic Veg.
Density
Ident.
(1) Mosses
(2) Algae Fry Abundance Higher Plant Class Bottom Type (Riffle) Riffle Type Width-Depth Pool Riffle Station No. Sample No. Frequency Velocity Benthos 뛾

Silver fir, cedar and spruce high plant type at Sta. #1. Green algae. General Remarks (rehab., land use, barriers, log jams, etc.):

Keta River Tributary #7 Steep Creek 6-23-76 R.Larson, Jackinsky

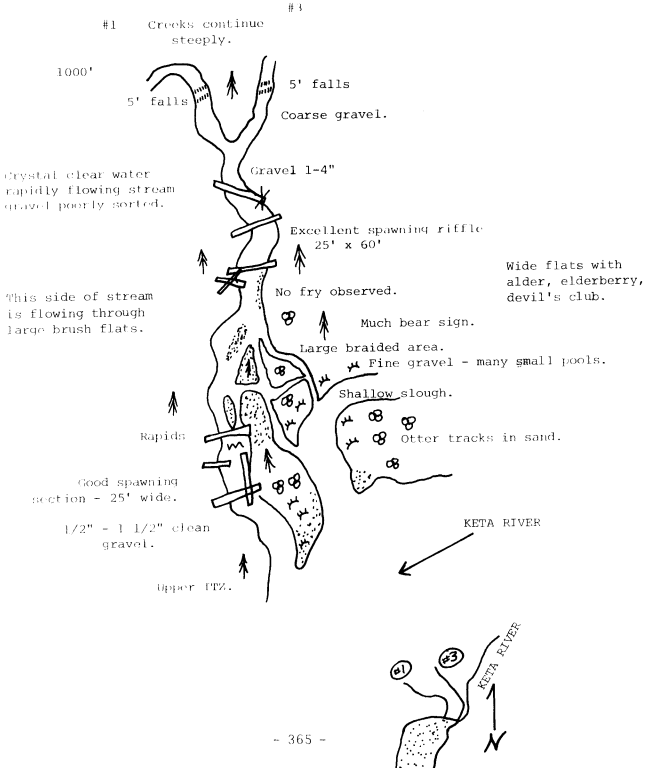
Continues in like manner up valley.

Many falls and cascades.



Tributaries 4 & 6 6-23-76 ***** R.Larson, T.Jackinsky 9001 200 yds. 0 fry Much bear Rock cliff sign. Shallow 3 cfsSoft mud bottd bottom B. SPRUCE KETA 2 fry RIVER 100 yds. ALDER Shallow 0 fry WILLOWS drop. Thick brush. Salmon A Rapids, excell pawning pH 7.5 Pool Temp. 40 Cascade 0 fry. Cascade Continues steeply.

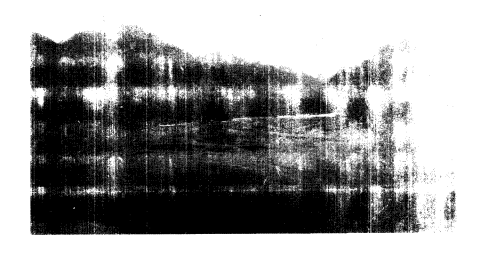
Keta River





KETA RIVER Station #1





KETA RIVER



Snowstra static